ALASKA

Oil Spill Technology Symposium 2016 Fairbanks, Alaska

The Alaska Oil Spill Technology Symposium is seeking interested parties to present at the Alaska Oil Spill Technology Symposium **2016** Topics should address technological developments with direct application to oil recovery, tracking, environmental monitoring, and/or natural resource damage assessment during or after an oil spill in Alaska. Suggested topics include, but are not limited to:

- Oil-related environmental toxicology and effects
- Fate and transport of petroleum within the Arctic and Sub-Arctic
- Mechanical recovery of petroleum on land and under sea ice
- Enhanced skimmer technology
- Tundra rehabilitation
- Remote oil sensing technology, recovery equipment, effectiveness of recovery techniques, and/or air quality
- Biological and/or enzymatic remediation
- Advances in well control techniques
- Ground penetrating radar applications
- Oil spill trajectory modeling
- Characterizing and mapping environmentally sensitive areas
- Reducing fluid (fuel/water) viscosity and enhancing transport at freezing temperatures

Speakers will be able to showcase their work, make connections, and receive feedback from government agencies, academic researchers, and industry. For further information regarding content, formatting and logistical details, please contact Ashley Adamczak at Ashley.Adamczak@alaska.gov or (907) 451-2124.







